WEST Search History



DATE: Tuesday, May 20, 2008

| Hide? | <u>Set</u> Name | Query | Hit Count |
|--------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR | | | |
| | L19 | L17 and gene\$ | 24 |
| DB=DWPI, JPAB, EPAB, USOC, USPT, PGPB; PLUR=YES; OP=OR | | | |
| | L18 | (R-RNO)! | 2 |
| | L17 | (RRNO)! | 51 |
| | L16 | (RRNO RRNOB RRNOBILE RRNOC RRNOCIE RRNOCLECTRIC RRNOCLY RRNOCOIPLES RRNOCOTIPLE RRNOCOUPLE RRNODE)! | 62 |
| DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR | | | |
| | L15 | \$spore same (signal or leader) same sequence | 491 |
| | L14 | L13 and (tetanus or fragment-c or (fragment near c)) | 13 |
| | L13 | L12 and (rrna or r-rna or rrn or rrno or rrn-o or ribosome or ribosomal) | 242 |
| | L12 | L11 and (exogenous or exogeneous or chimera or chimeric or recombinant or transformed or transformation or altered or modified or recombinantly or transform or (expression near3 system)).clm. | 634 |
| | L11 | (endospor\$ or spores or \$spores).clm. | 2283 |
| | L10 | L8 not L9 | 91 |
| | L9 | L8 and @ay>2003 | 55 |
| | L8 | L7 not L5 | 146 |
| | L7 | L6 and (rod or bacill\$) | 164 |
| | L6 | L1 same (chimera or chimeric or recombinant or transformed or transformation or altered or modified or recombinantly or transform or (expression near3 system)),it,ab,clm. | 502 |
| | L5 | L4 and (rrna or r-rna or rrn or rrno or rrn-o or ribosome or ribosomal) | 49 |
| | L4 | L1 same (foreign or heterologous or heter or nonnative or non-native or introduced or chimeric or inserted or insertion or recombinant).ti,ab,clm. | 466 |
| | L3 | L1 and (foreign or heterologous or heter or nonnative or non-native or introduced or chimeric or inserted or insertion or recombinant).ti,ab,clm. | 1225 |
| | L2 | L1 and (fragment-c or fragmentc or ttfc or binding-domain or tet or (fragment near c) or frag-c or frage).ti,ab,clm. | 14 |
| | L1 | (endospor\$ or spores or \$spores).ti,ab,clm. | 11353 |

END OF SEARCH HISTORY